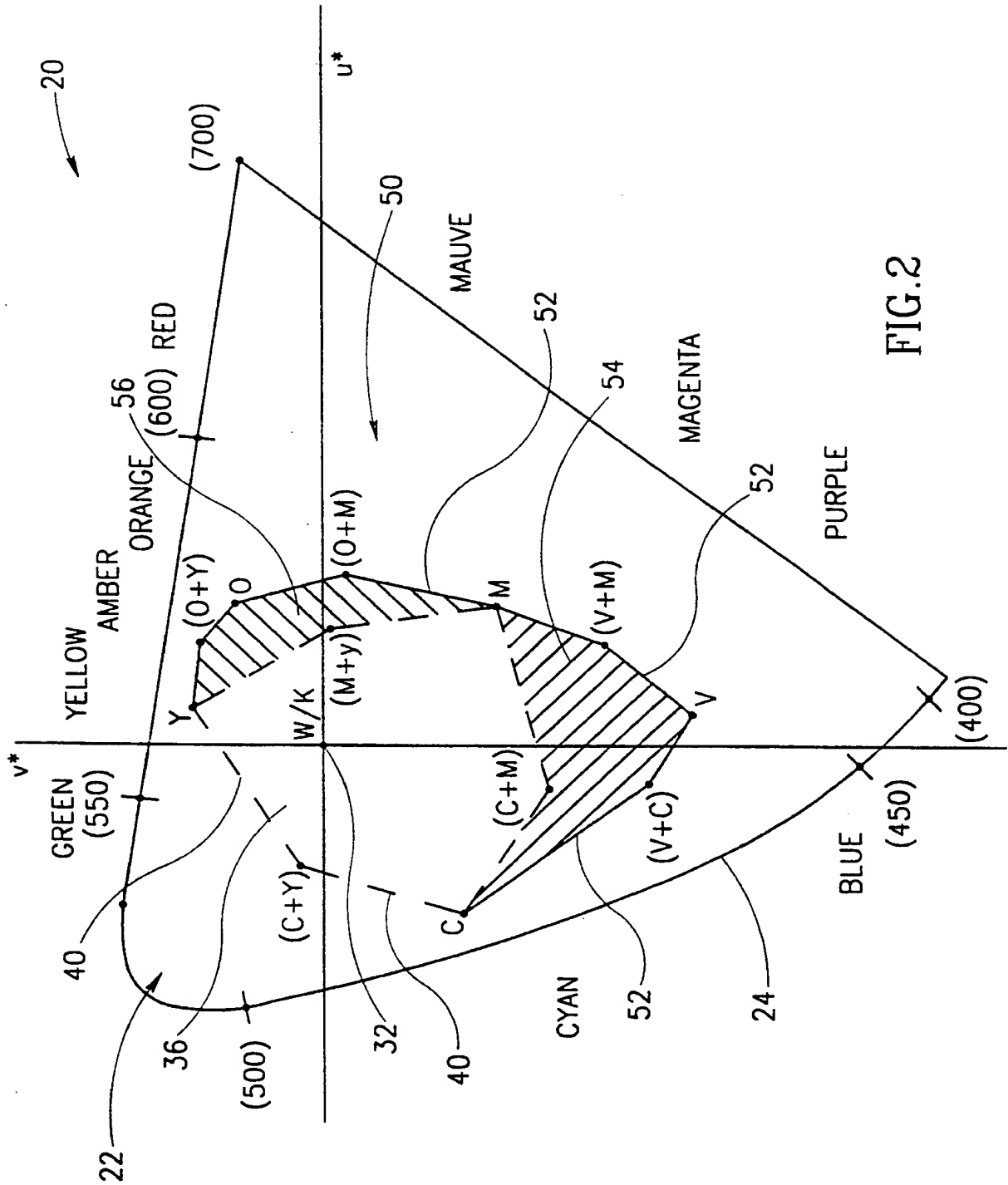


2/3



3/3

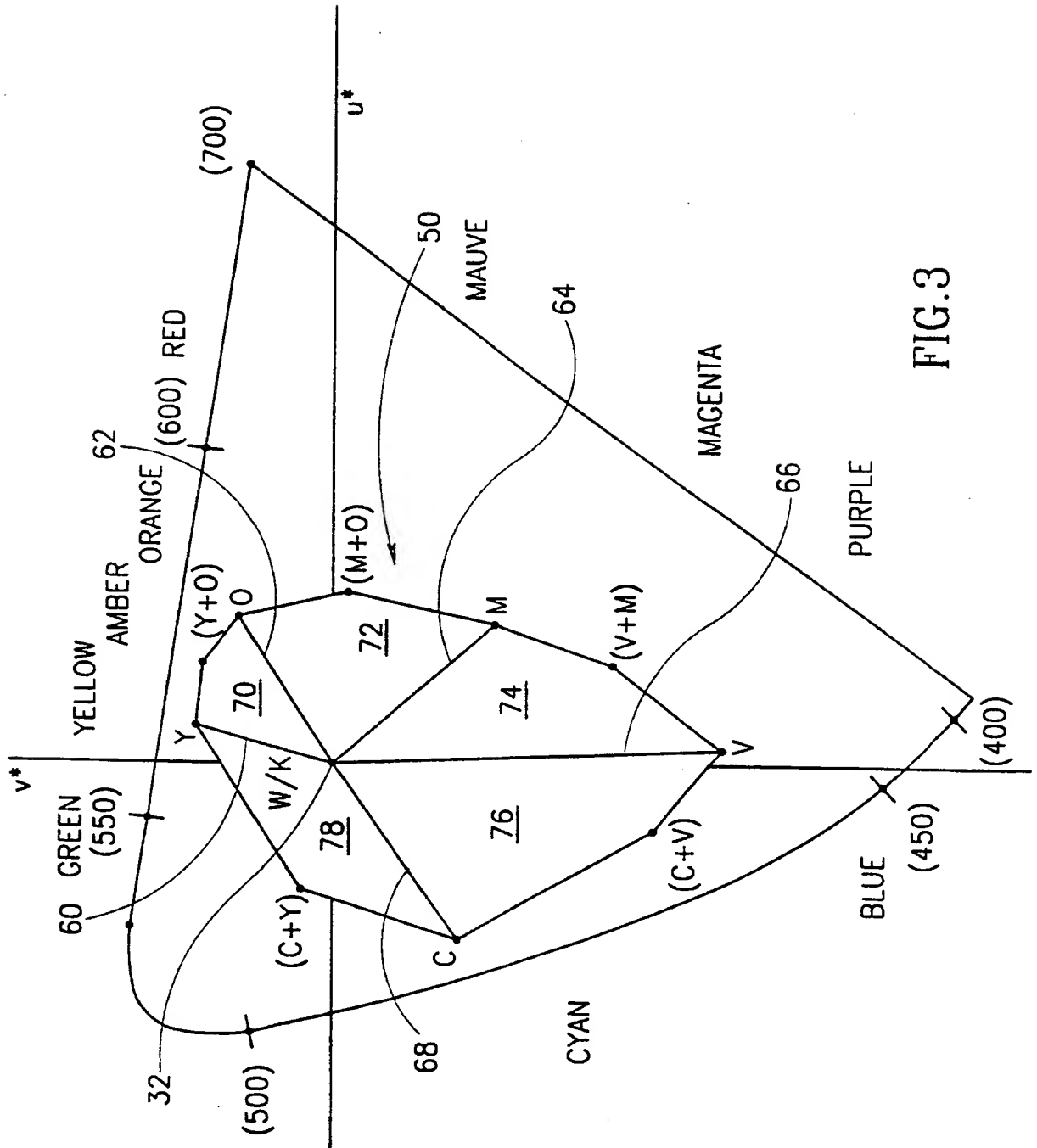


FIG. 3 is a chromaticity diagram showing the color space defined by the primary colors (400), (500), and (700). The diagram includes a large triangle representing the visible color space, with vertices labeled (400), (500), and (700). Inside this triangle, a smaller triangle is formed by points C, M, and V. Various color regions are labeled: CYAN, BLUE, MAGENTA, PURPLE, MAUVE, RED, ORANGE, AMBER, and YELLOW. Numerical values are placed along the boundaries and within the regions, such as 32, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, and 80. The diagram also shows lines connecting points like (C+Y), (M+O), and (V+M).